Item

TABLE 3. **Detailed**

Miscellaneous nonmetallic minerals

All operations

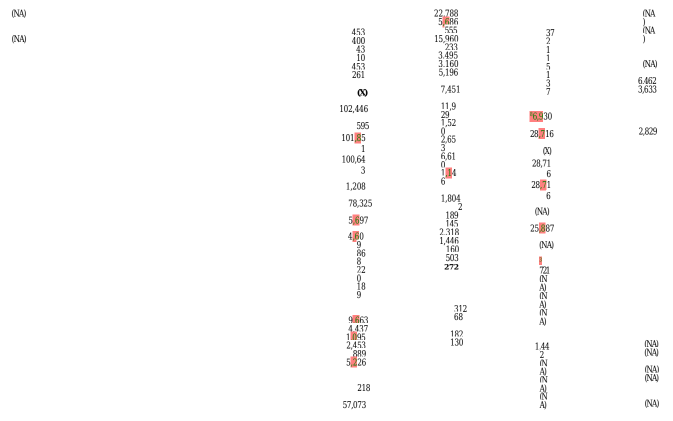
Total 49 Miscellaneous nonmetallic minerals industries

Included in manufactures

1 Number of operating companies.
Number of establishments, total
With 20-99 emolovees. With 100 employees and over. Including mines and guarries. Including preparation plants.
8 Net shipments of primary products 1,000 short tons.
9 Value of shipments and receipts \$1,000. 10 Minerals transferred to other establishments for
preparation and resales
Primary products or services do Other products and services
12
13Person
a in industry, total number
16 Production development, and exploration workers. 14 All other employees
I 5 Proprietors and firm me <mark>mb</mark> ersdododo
20 Man-hours worked by production, development, and exploration workers total
1.000 21 At mines and quarries, total
16 dol
Open-pit or open quarry and well operations
1 8 Surface do 25 At preparation plants do
26 Man-hours spent on development and exploration work (included above)
do
27 Principal expenses designated below total
2 8 1,000. Wares of production development and exploration workers do
21 do Minerals received for preparation
22 do
Z.3 Purchases for resale
24 Purchased ruel 25 Purchased electric energy
26 Contract work
uv
27 Pur chased machinery installed do
28 Cap
29 Development and exploration of mineral property
30 do Preparation plant and other construction do

1481-Nonmetallic minerals services industry

$31\mathrm{New}$	56	118	420
machinery and		11	490
equipment	Horsepowe	9	421
32 Used	r rating of electric	10 8	58 11
plant and equipment	motors	11	490
do,	driven by energy	N.	261
42 Energy used	generated	()	(X)
			131,162
33 Coal	same same •••stabli••••••••••••••••••••••••••••••••••••	13 <mark>.2</mark> 46	595
			130,56
ate fuel oil	tdo <mark></mark>	13.244	7
1.000 barrels	uo <mark></mark>	12,751	9
DD Resid		493	1,208
de		0.226	104,212
million cu,	•••••	960	(NA)
7 Gasoli			
ne 1,000		8C 6 6 5 & 9 6	5.33 0
Other fuels		6	*86 8
		8	(NA)
Undis		9 6	(NA)
de		6	,
40 Electr		_ 1 <mark>.5</mark> 75	11 <u>.</u> 10
nurchased million kwh.		······ ¹² 1,575·····	5 NA)
4.4		12,066	(NA)
	• • • • • • • • • • • • • • • • • • • •	509 (12,	(NA)
Electric			214
			(NA
energy generated		4 06) (NA
energy generated and_used		8.871·····)
energy generated			(NA)
energy generated and_used		8.871 4,209 372) (NA) (NA)
energy generated and used do 42 Horsepower rating of		8.871 4,209 372 2,666) (NA) (NA) 63.535 26,421
energy generated and used		8.871 4.209 372 2,666 1 602 70) (NA) (NA) 63.535
energy generated and used		8.871 4,209 372 2,666 1 602 70 951	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8.871 4.209 372 2,666 1 602 70) (NA) (NA) 63.535 26.421 5.686
energy generated and used		8.871 4.209 372 2,666 1 602 70 951 1,064 1,434	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		2,666 602 70 951 1,064 1,434 6 27	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8.871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8.871 4.209 372 2,666 1 602 70 951 1,064 1,434 6 27 4	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8.871 4.209 372 2.666 1 602 70 951 1,064 1,434 6 27 4 92	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92 2. 23,	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8.871 4.209 372 2,666 602 70 951 1,064 1,434 6 27 4 92 23 219 2 1	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92 22, 23, 219	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92 23 219 2 1	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 61 602 70 951 1,064 1,434 6 27 4 92 22 23, 219 219 2 1	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92 23 219 2 1	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92 2. 23; 219 2 1 1 28 0 77 8 35 11	(NA) (NA) 63.535 26.421 5.766 555 30,873
energy generated and used		8,871 4,209 372 2,666 61 602 70 951 1,064 1,434 6 27 4 92 22 23, 219 219 2 1	(NA) (NA) 63.535 26.421 5.266 555
energy generated and used		8,871 4,209 372 2,666 1 602 70 951 1,064 1,434 6 27 4 92 2. 23; 219 2 1 1 28 0 77 8 35 11	(NA) (NA) 63.535 26.421 51.866 555 30,873



Standard Notes: Represents Jero (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable. (Z) Less than one-half of the unit of measure specified.

Represents the product individual down home of the industry or subindustry. For crushed and broken stone, sand and gravel, clay, and ground mining operations in manufacturing establishments, includes minerals produced and used in the same establishment in making manufactured products. The value of such

operations in manufacturing establishments, includes minerals produced and used in the same establishment in making manufactured products. The value of suc products was estimated.

Excent for notash, soda, and borate minerals and phosphate rock, represents the cost of minerals received for preparation. Information on shipments for preparation was not obtained for these industries.

For crushed and horken stone, sand and gravel, clav, and gypsum mining operations in manufacturing establishments, the number of production, development, and exploration workers was estimated from reported figures for man-hours.

Excludes data for crushed and broken stone, sand and gravel, clay, and gypsum mining operations in manufacturing establishments.

Represents stone received for crushing.

For crushed and hroken stone sand and gravel clav and gypsum mining operations in manufacturing establishments, data for the cost of purchased fuels purchased electric energy, and contract work are included with those for cost of supplies.